CERTIFICATE NO. 2756

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Gold Beach , County of Curry (Postoffice) tate of Uregon , do hereby make application for a permit to appropriate the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is Dean's Creek Name of stream) Pacific Ocean, tributary of	1.	A I	I Gauntlett			
do hereby make application for a permit to appropriate the sillowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is			(Maine or	Applicant)	Orange	
do hereby make application for a permit to appropriate the Blowing described public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is		Gota i	30acn	, County of	curry	
If the applicant is a corporation, give date and place of incorporation.						
1. The source of the proposed appropriation is Dean's Creek Name of stream) Pacific Ocean tributary of Pacific Ocean tributary of Pacific Ocean 2. The amount of water which the applicant intends to apply to beneficial use is. One-tenth cubic feet per second. 3. The use to which the water is to be applied is. Domestic use Domestic use Ometic supplies, etc.) 4. The point of diversion is located Approximately North Highty-five degrees and For five minutes West. One thousand Nine hundred and Thirty-nine Section corner) Give distinct section corner common to Section thirty-one and thirty-six in Township The Six-South of Ranges 14 and 15 W cing within the Six No. (Give mallest legal subdivision) 14 W (No. N. or S.) 14 W (No. R. or W.) (No. R. or W.) (No. R. or W.) (No. R. or W.) (Smallest legal subdivision) 5. The pipe line to be about one-half milds to small reservoir from which distributing pipes will radiate. (Small reservoir from which distributing pipes will radiate. (Smallest legal subdivision) 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS 7. (a) Height of dam. four feet, length on top twenty feet, length at botto fire feet; material to be used and character of construction. Concrote (Loam rock, concrete, etc., number and size of openings)	ate of	0.480	do hereb	y make applica	tion for a permit to a	ppropriate the
1. The source of the proposed appropriation is Dean's Creek Name of stream) Pacific Ocean tributary of Pacific Ocean tributary of Pacific Ocean 2. The amount of water which the applicant intends to apply to beneficial use is. One-tenth cubic feet per second. 3. The use to which the water is to be applied is. Domestic use Domestic use Ometic supplies, etc.) 4. The point of diversion is located Approximately North Highty-five degrees and For five minutes West. One thousand Nine hundred and Thirty-nine Section corner) Give distinct section corner common to Section thirty-one and thirty-six in Township The Six-South of Ranges 14 and 15 W cing within the Six No. (Give mallest legal subdivision) 14 W (No. N. or S.) 14 W (No. R. or W.) (No. R. or W.) (No. R. or W.) (No. R. or W.) (Smallest legal subdivision) 5. The pipe line to be about one-half milds to small reservoir from which distributing pipes will radiate. (Small reservoir from which distributing pipes will radiate. (Smallest legal subdivision) 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS 7. (a) Height of dam. four feet, length on top twenty feet, length at botto fire feet; material to be used and character of construction. Concrote (Loam rock, concrete, etc., number and size of openings)	ollowing descri	ibed public waters	of the State of Ore	gon, subject to	existing rights:	
1. The source of the proposed appropriation is. Dean's Creek Name of stream Pacific Ocean tributary of Pacific Ocean 2. The amount of water which the applicant intends to apply to beneficial use is. Description of water is to be applied is. The use to which the water is to be applied is. Demestic use Omestic use Of Sec. 31 The description of sector of the power mining, manufacturing Omestic use Omestic use Omestic use Of Sec. 31 The description of headgate Of Sec. 31 The sector of the proposed of the proposed of the distant from the six Sector of the proposed						*
1. The source of the proposed appropriation is	I) the appl	neumi is a corpore	titon, give dute and			
tributary of	1 The son	urce of the mono	sed appropriation is			
2. The amount of water which the applicant intends to apply to beneficial use is me-tenth cubic feet per second. 3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing Domestic use) Domestic use Domestic use Domestic supplies, etc.) 4. The point of diversion is located. Approximately North Righty-five degrees and Formation of the provide of the provided and bearing to section corner. Five minutes west, One thousand Kine hundred and Thirty-nine feet distant from the Guarter section corner common to Section thirty-one and thirty-six in Township The six South of Ranges 14 and 15 W. Guarter section corner common to Section thirty-one and thirty-six in Township The six South of Ranges 14 and 15 W. Give smallest legal subdivision) 14 W. Curry Curry Curry Curry The pipe line to be about one-half milder to small reservoir from which distributing pipes will radiate. Male dich, canal or pipe line) of Sec. 35. Tp. 36 S. Commonty, from which distribution from the accompanying map. 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam. Gauntlett Pipe Line DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam. Get, length on top. Get, length at botto five feet, material to be used and character of construction. Concrete feet, material to be used and character of construction. (Loose rock, concrete concrete, etc., number and size of openings)					Tiume of bureaut,	
2. The amount of water which the applicant intends to apply to beneficial use is me-tenth cubic feet per second. 3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing Domestic use) Domestic use Domestic use Domestic supplies, etc.) 4. The point of diversion is located. Approximately North Righty-five degrees and Formation of the provide of the provided and bearing to section corner. Five minutes west, One thousand Kine hundred and Thirty-nine feet distant from the Guarter section corner common to Section thirty-one and thirty-six in Township The six South of Ranges 14 and 15 W. Guarter section corner common to Section thirty-one and thirty-six in Township The six South of Ranges 14 and 15 W. Give smallest legal subdivision) 14 W. Curry Curry Curry Curry The pipe line to be about one-half milder to small reservoir from which distributing pipes will radiate. Male dich, canal or pipe line) of Sec. 35. Tp. 36 S. Commonty, from which distribution from the accompanying map. 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam. Gauntlett Pipe Line DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam. Get, length on top. Get, length at botto five feet, material to be used and character of construction. Concrete feet, material to be used and character of construction. (Loose rock, concrete concrete, etc., number and size of openings)			, tributary	of	Pacific Ocean	
Omestic use Correction upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies, etc.) A. The point of diversion is located Approximately North Eighty-five degrees and Formulator upplies Top diversion Formulator Top diversion Top						
Domestic use J. The point of diversion is located. Approximately North Highty-five degrees and Formative minutes West, One thousand Nine hundred and Thirty-nine feet distant from the Cuarter section corner counton to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 W. Six South of Ranges 14 and 15 W. Six South of Ranges 14 and 15 W. Cive manifest legal subdivision) (Give manifest legal subdivision) (Inc. E or W.) 5. The pipe line for which distributing pipes will radiate. The milds of Sealing Mildely, canal or pipe line) for Sec. 36 yr. (Smallest legal subdivision) V. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS OIVERSION WORKS— 7. (a) Height of dam fear feet, length on top twenty feet, length at botto five feet; material to be used and character of construction. Concrete (Lose rock, concretemasony, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Concrete, etc., number and size of openings)	ne-tenth	cubic	e feet per second.			
Domestic use J. The point of diversion is located. Approximately North Highty-five degrees and Formative minutes West, One thousand Nine hundred and Thirty-nine feet distant from the Cuarter section corner counton to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 W. Six South of Ranges 14 and 15 W. Six South of Ranges 14 and 15 W. Cive manifest legal subdivision) (Give manifest legal subdivision) (Inc. E or W.) 5. The pipe line for which distributing pipes will radiate. The milds of Sealing Mildely, canal or pipe line) for Sec. 36 yr. (Smallest legal subdivision) V. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS OIVERSION WORKS— 7. (a) Height of dam fear feet, length on top twenty feet, length at botto five feet; material to be used and character of construction. Concrete (Lose rock, concretemasony, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Concrete, etc., number and size of openings)	3 The use	e to which the wa	ter is to be applied	is		
4. The point of diversion is located Approximately North Eighty-five degrees and Form innutes West, One thousand Nine hundred and Thirty-nine foed distant from the Quarter section corner common to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 W and	J. The wes				(Irrigation, power, mini	ng, manufacturing,
4. The point of diversion is located Approximately North Highty-five degrees and Formation (Give distance and bearing to section corner) five minutes West. One thousand Nine hundred and Thirty-nine feet distant from the Quarter section corner common to Section thirty-one and thirty-six in Township The Six-South of Ranges 14 and 15 W. eing within the Six No. 15 W. (Give smallest legal subdivision) Six No. No. or S.) (No. E. or W.) 5. The pipe line			Domestic use	·		
five minutes West, One thousand Nine hundred and Thirty-nine feet distant from the Charter section corner common to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 Weing within the Shi NW Of Sec. 31, Tp. 36 S. (Give smallest legal subdivision) (No. N. or S.) 14 W Curry 14 W Curry 5. The pipe line to be about one-half milds to small reservoir from which distributing pipes will radiate. 36 S. R. 15 Weingth/terminating in the NW Shi (Smallest legal subdivision) (No. N. or S.) (No. N. or S.) (No. N. or S.) V. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is						
five minutes West, One thousand Nine hundred and Thirty-nine feet distant from the Guarter section corner common to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 W. six South of Ranges 14 and 15 W. eing within the SH W W W.	4. The po	int of diversion is	s located Approx:	Lmate Ly Nort	h Eighty-five degr	ees and For
Charter section corner common to Section thirty-one and thirty-six in Township Thesix South of Ranges 14 and 15 W of Sec. 31 Tp. 36 S (No. N. or S.) 14 W Curry Corry Ty Curry To be about one-half milds in the small reservoir from which distributing pipes will radiate milds in the Note 18th Shd (No. N. or S.) (No. N. or S.) 2. The pipe line to be about one-half milds in the small reservoir from which distributing pipes will radiate (No. N. or S.) (No. E. or W) 2. W. M., the proposed location being shown throughout on the accompanying map. 3. The name of the ditch, canal or other works is Gauntlett Pipe Line DESCRIPTION OF WORKS 3. The state of the ditch of the section of Sec. 36 The name of the ditch, canal or other works is Gauntlett Pipe Line DESCRIPTION OF WORKS The feet; material to be used and character of construction (Loose rock, concrete feet, number and size of openings) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)	five minute	s West, One th	ousand Nine hundi	red and Thir	ty-nine feet dista	int from the
eing within the SD1 NV1 (Give smallest legal subdivision) of Sec. 31 , Tp. 36 S (No. N. or S.) 14 W Curry (No. E. or W.) W. M., in the county of 5. The pipe line to be about one-half miles to small reservoir from which distributing pipes will radiate. (Smallest legal subdivision) of Sec. 36 , Tp 36 S , R 15 W (Smallest legal subdivision) (No. N. or S.) (No. E. or W) V. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Gauntlett Pipe Line DESCRIPTION OF WORKS OIVERSION WORKS— 7. (a) Height of dam feet, length on top feet, length at botto five feet; material to be used and character of construction (Loose rock, concretence) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)	Quarter sec	tion corner co	mmon to Section	thirty-one a	nd thirty-six in T	lownship Thi
Curry (No. E or W.) 5. The pipe line to be about one-half milds in the small reservoir from which distributing pipes will radiate. (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is Gauntlett Pipe Line DESCRIPTION OF WORKS OVERSION WORKS— 7. (a) Height of dam feet, length on top twenty feet, length at botto five feet; material to be used and character of construction (Loose rock, concrete) (b) Description of headgate None (Climber, concrete, etc., number and size of openings)	six South o	f Ranges 14 an	d-15-W			
Curry Conc. E. or W.) Dipe line The pipe line To be about one-half milds in the small reservoir from which distributing pipes will radiate. Main ditch, canal or pipe line) To small reservoir from which distributing pipes will radiate. Main ditch, canal or pipe line) The milds in the Med Shid. (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is. Gauntlett Pipe Line DESCRIPTION OF WORKS DIVERSION WORKS— To (a) Height of dam feet, length on top twenty feet, length at botto five feet; material to be used and character of construction. Concrete (Loose rock, concrete) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)	eing within th	e Sei NVi		of Sec	31 , Tp	36 S
5. The	14 W					
5. The	(No E on V	, W. M., in	the county of			
to small reservoir from which distributing pipes will radiate. mgth./terminating in the Note of Sec. 36, Tp. 36 S, R. 15 W. (Smallest legal subdivision) of Sec. 36, Tp. 36 S, No. N. or S.) (No. N. or S.) (No. N. or S.) (No. E. or W. W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is	•			. 40	he about one-half	milde in
W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is	5. The	Main d	itch, canal or pipe line)		0e	
W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is	to small re	servoir from W	hich distributing	g pipes will	radiate.	. R. 15 W
W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is	engtn,/termino	(Sr	nallest legal subdivision)		(No. N. or S.)	(No. E. or W.)
Gauntlett Pipe Line DESCRIPTION OF WORKS OIVERSION WORKS— 7. (a) Height of dam feet, length on top twenty feet, length at botto five feet; material to be used and character of construction (Loase rock, concrete masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)						
DESCRIPTION OF WORKS OIVERSION WORKS— 7. (a) Height of dam feet, length on top twenty feet, length at botto five feet; material to be used and character of construction (Loose rock, concre masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)						
DESCRIPTION OF WORKS OIVERSION WORKS— four feet, length on top twenty feet, length at botto five feet; material to be used and character of construction. Concrete (Loose rock, concrete, concrete, etc., number and size of openings)	6. The no					
7. (a) Height of dam feet, length on top feet, length at botto five feet; material to be used and character of construction (Loose rock, concre masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)		Gaunt1	ett Pipe Line			
7. (a) Height of dam feet, length on top feet, length at botto five feet; material to be used and character of construction (Loose rock, concre masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)						
7. (a) Height of dam feet, length on top feet, length at botto five feet; material to be used and character of construction (Loose rock, concre masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None (Timber, concrete, etc., number and size of openings)			DESCRIPTION	OF WORKS		
five feet; material to be used and character of construction (Loose rock, concre	DIVERSION WO	RKS—			4 4	
five feet; material to be used and character of construction (Loose rock, concre	7. (a) H	eight of dam	f our feet, le	ength on top	twonty feet, le	ngth at botton
(b) Description of headgate. None (Timber, concrete, etc., number and size of openings)						
(b) Description of headgate. None (Timber, concrete, etc., number and size of openings)		feet; material	to be used and char	acter of constr	uction(L	oose rock, concrete
(b) Description of headgate. None (Timber, concrete, etc., number and size of openings)		• · ·				
(b) Description of headgate. None (Timber, concrete, etc., number and size of openings)	nasonry, rock and	brush, timber crib, etc	., wasteway over or aroun	nd dam)		
(Timber, concrete, etc., number and size of openings)			***************************************	***************************************		·
(Timber, concrete, etc., number and size of openings)	(h) D	lescription of head	laate N	one		
	(0) D	osciepitote of towa	(Timb	er, concrete, etc.,	number and size of openin	gs)
			•••••••••			

()	ve dimensions at each point of canal where materially changed in size, stating m
from headgate.	At headgate: Width on top (at water line)feet; width on bot
	feet; depth of waterfeet; gradefeet fall per
thousand feet.	
(b) At	miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water f
grade	feet fall per one thousand feet.
	and the second s
FILL IN	N THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—	
	nd to be irrigated has a total area ofacres, located in e
smallest legal s	ubdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrige
one discussion of	en verse for the second of the
· :	<u>A. A</u>
••••••	
:	
4	
, , , , , , , , , , , , , , , , , , , 	
Dorren Manager	(If more space is required, attach separate sheet)
	G, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	otal amount of power to be developedtheoretical horsepo
(b) To	otal fall to be utilizedfeet.
(c) Th	ne nature of the works by means of which the power is to be developed
(d) Si	uch works to be located in
	, R, W. M.
	water to be returned to any stream?
(No. N. or S	(Yes or No)
(No. N. or S	so, name stream and locate point of return
(No. N. or S (e) Is (f) If	· · · · · · · · · · · · · · · · · · ·

11. To supply the vity of about six famil			
(Name of) County, having a present po	opulation of		, ana an
timated population ofin 191			
(Answer questions 12, 13,	14, and 15 in all ca	ses)	
12. Estimated cost of proposed works, \$	100.00		
13. Construction work will begin on or before	January 1,	1916	
14. Construction work will be completed on or	Tune	1 1916	
			*
15. The water will be completely applied to t	ne proposea use	on or vejore	
Duplicate maps of the proposed ditch or other	works, prepared	l in accordance	with the rules of the
tate Water Board, accompany this application.			
		A H Gauntlet	
		• • • • • • • • • • • • • • • • • • • •	
••••	, 		
Signed in the presence of us as witnesses:			
(Name)		(Address of witnes	
Collier H Buffington		·- 	·
(Name)		(Address of witness	ss)
Remarks. This water is now used by an	plicant for p	ourposes ment	TOUGO. Coustrace
Remarks: This water is now used by an	plicant for p	ourposes ment at and recons	truction of exist
work mentioned above is to be mere	ly enlargemen	nt and recons	truction of exist
work mentioned above is to be mere	ly enlargement	t and recons	truction of exist
work mentioned above is to be mere	ly enlargement	t and recons	truction of exist point of distri
work mentioned above is to be mere	is to be in that at times of	t and recons the nature of of low water	truction of exist point of distri
work mentioned above is to be mere works. Reservoir mentioned above bution, although it is intended the store water during night for use i	is to be in that at times of the daytime	t and recons the nature of of low water . Reservoir	truction of exist point of distri
work mentioned above is to be mere works. Reservoir mentioned above bution, although it is intended th	is to be in that at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir wil
work mentioned above is to be mere works. Reservoir mentioned above bution, although it is intended the store water during night for use i	is to be in that at times on the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use i crete about 20 feet square and eight	is to be in that at times on the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri
works. Reservoir mentioned above bution, although it is intended the store water during night for use i crete about 20 feet square and eight	is to be in that at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri
works. Reservoir mentioned above bution, although it is intended the store water during night for use i crete about 20 feet square and eight	is to be in that at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir wil
works. Reservoir mentioned above bution, although it is intended the store water during night for use i crete about 20 feet square and eight	is to be in the at at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir wil
works. Reservoir mentioned above bution, although it is intended the store water during night for use in crete about 20 feet square and eight TATE OF OREGON,	is to be in the at at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir wil
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON,	is to be in the at at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri
works. Reservoir mentioned above bution, although it is intended the store water during night for use in crete about 20 feet square and eight TATE OF OREGON, County of Marion Ss.	is to be in the lat at times of the daytime	t and recons the nature of of low water Reservoir	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the for	is to be in the lat at times of the daytime what feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use in crete about 20 feet square and eight TATE OF OREGON, County of Marion Ss.	is to be in the lat at times of the daytime what feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the for	is to be in the lat at times of the daytime what feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the for	is to be in the lat at times of the daytime what feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the for	is to be in the lat at times of the daytime what feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use if crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the for	is to be in the lat at times of the daytime ght feet deep.	t and recons the nature of of low water Reservoir on, together wi	truction of exist point of distri the reservoir will is to be of con-
works. Reserveir mentioned above bution, although it is intended the store water during night for use is crete about 20 feet square and eight TATE OF OREGON, County of Marion This is to certify that I have examined the formaps and data, and return the same for corrections and data, and return the same for corrections. In order to retain its priority, this applications.	is to be in the lat at times of the daytime that feet deep. regoing application or completion with the results of the daytime that the results of the latest the day time that the latest	on, together with as follows:	truction of exist point of distri the reservoir will is to be of con-
works. Reservoir mentioned above bution, although it is intended the store water during night for use is crete about 20 feet square and eight This is to certify that I have examined the formaps and data, and return the same for corrections.	is to be in the lat at times of the daytime that feet deep. The daytime regoing application or completion with the result of the day of the latest the la	on, together with as follows:	truction of exist point of distri the reservoir will is to be of con-

15

Application No.....4591..... Permit No. 2688

THE PUBLIC WATER THE STATE OF ORE		
Division No1 District	No.	+- V
This instrument was firs	t received	~
		• :
		t. •
Returned to applicant for	correction and the state of the	
Corrected application re	ceived	N. C. Maria
A 1	··	
Nov 5 1915		
Recorded in Book No	10 of	eg _i
Permits, on Page 2688		. % .
1 map RS	te Engineer.	(1) } (5)
<u>)</u>		
ons and conditions: If for in the per second, or its equivalent	rrigation, this appropriation shall be l	limited nall be
er this permit shall be		,
	limited to water for domestic	
		purposes
		purposes
		purposes
propriated shall be limited to		purposes
ropriated shall be limited to	the amount which can be applied to	purposes bene- case of
ropriated shall be limited to	the amount which can be applied to	purposes bene- case of
ropriated shall be limited to 0.1 cubic this permit is	the amount which can be applied to feet per second, or its equivalent in o October 27, 1915	purposes bene- case of
ropriated shall be limited to U•1	the amount which can be applied to feet per second, or its equivalent in o October 27, 1915 November 5, 1916 and be completed on or before	purposes bene- case of
ropriated shall be limited to O•1	the amount which can be applied to feet per second, or its equivalent in a October 27, 1915 November 5, 1916 and be completed on or before	purposes bene- case of
ropriated shall be limited to O•1 cubic this permit is shall begin on or before ded with reasonable diligence the water to the proposed use	the amount which can be applied to feet per second, or its equivalent in a October 27, 1915 November 5, 1916 and be completed on or before	purposes bene- case of
ropriated shall be limited to O•1 cubic this permit is shall begin on or before ded with reasonable diligence the water to the proposed use	the amount which can be applied to feet per second, or its equivalent in a October 27, 1915 November 5, 1916 and be completed on or before	purposes bene- case of
ropriated shall be limited to U•1 cubic this permit is shall begin on or before ded with reasonable diligence the water to the proposed use	the amount which can be applied to feet per second, or its equivalent in a October 27, 1915 November 5, 1916 and be completed on or before	purposes bene- case of
	This instrument was first in the office of the State En Salem, Oregon, on the day of October at 2:30 o'clock p. Returned to applicant for a Corrected application results on Page 2688 John H. Lewis 1 map RS 1	Corrected application received Approved: Nov 5 1915 Recorded in Book No

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.